

DEFENSE INTELLIGENCE AGENCY

WASHINGTON, D.C. 20301-6111

820,010/DT-S88
15 October 1988

DT-S

MEMORANDUM FOR DEPUTY DIRECTOR FOR SCIENTIFIC AND TECHNICAL RESEARCH

SUBJECT: SUN STREAK Operational Report - 8814 (U)

1. (S/NF/SK) During the period of 4 August 1988 to 28 September 1988 inclusively, five remote viewers conducted a total of 15 sessions to determine if the [REDACTED]

SG1A [REDACTED]

SG1A

2. (S/NF/SK) Viewer 003 reported substantially that the [REDACTED] SG1A "perform the same general function (they originally accomplished). They don't do anything differently, just more efficiently." Internal components have been upgraded. The concept of technical upgrade was associated with such perceptions as "armature, coupling, relays, click-on, (and) click-offs."

SG1A

3. (S/NF/SK) Viewer 011 reported substantially that changes affecting the purpose and function of the [REDACTED] were "on paper only" (theoretical). The implementation of such changes involves a directional aspect characterized as "from vertical/directional to horizontal/omni directional." Viewer 011 reported the presence of "black box" associated with the [REDACTED] SG1A Concepts associated with the "black box" were "straight-line/line-of-sight, beam-splitting, (and the percept of) prism."

4. (S/NF/SK) Viewer 018 reported that the function of the [REDACTED] appreciably since it was first [REDACTED]

SG1A

are now being used by a different, smaller group of users than the original (intended?) users." Related to this line of thought, are the concepts of "tactics, instructions and discovery."

WARNING NOTICE: SENSITIVE
INTELLIGENCE SOURCES AND
METHODS INVOLVED

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

CLASSIFIED BY: DT, DIA
DECLASSIFY BY: OADR

SG1A

SG1A 5. (S/NF/SK) Viewer 099 reported substantially that the [REDACTED] have been upgraded with new component parts which enhance the system's capabilities allowing it to sense/see farther and, with greater precision and accuracy. The presence of an "electronic box" allows for greater directionality, ie, "straight-line, beam, selection at a distance, bore-sight," all concepts associated with a new functional role.

SG1A



SG1J 8. (U) POC for this action is [REDACTED] AV 923-7829,
Commercial (301) 677-7829.

SG1J



GS-14
Chief, DT-S